Georgia Department of Natural Resources

Environmental Protection Division • Watershed Protection Branch 2 Martin Luther King Jr. Drive • Suite 1152 East • Atlanta • Georgia 30334 (404) 463-1511; Fax (404) 656-2453 Judson H. Turner, Director

August 31, 2015

Ms. Meghan Wahlstrom, Environmental Engineer USEPA Region 4 – Water Protection Division 61 Forsyth Street SW Atlanta, GA 30303

RE:

City of Glennville

Water Pollution Control Plant (WPCP)

NPDES Permit No. GA0037982

Tattnall County

Altamaha River Basin

Dear Ms. Wahlstrom:

Thank you for your letter regarding the permit for the City of Glennville Water Pollution Control Plant. EPD received comments from EPA that requested we make a couple of corrections to the permit based on your review.

We have included an attachment, which addresses your concerns submitted during the public comment period. We appreciate your interest in this matter.

If you have any questions, please contact Jennifer Goodman of my staff at 404-463-4936 or *Jennifer.Goodman@dnr.ga.gov*.

Sincerely,

Jeffrey Larson, Assistant Branch Chief Watershed Protection Branch

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Attachment: Response to comments

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ATTACHMENT – Response to Comments

City of Glennville
Water Pollution Control Plant (WPCP)
NPDES Permit No. GA0037982
Tattnall County

Comment # 1: On page 8 of the factsheet the Wahoo Creek WPCP was referenced when discussing the WET tests.

EPD Response:

The wrong facility name was referenced when discussing the WET tests. This has been modified to reflect the correct WPCP.

Comment # 2: It was noted that there is no TN monitoring requirements in the permit. Please check with your modelers to determine if nitrogen was inadvertently left off, or if there is another reason it is not on the list.

EPD Response:

Ortho-phosphate, organic nitrogen, nitrate-nitrite, and TKN monitoring is required for stream modeling purposes. It has been determined that results from 12 samples per year (one per month) are sufficient. Monitoring requirements have been included in the permit. GA EPD will use the data for nutrient criteria development.